

## Summary

---

- Driven software engineer with experience in building cutting-edge machine-learning models (PyTorch, TensorFlow, Scikit-learn), writing modern web applications (React/Redux, Node.js, NestJS, MongoDB, PostgreSQL), and deploying products onto cloud environments (Docker, AWS EC2/RDS)
- Developed software for applications in supply chain optimization, bioinformatics/computational biology, identity verification, and facial expression analysis
- Self-motivated team collaborator with strong analytical and problem-solving skills

## Professional Experience

---

### **Methuselah Foundation / January 2023 – August 2023 (Contract)**

#### *Consulting Software Engineer*

- Developed a full-stack prototype with React, Node.js, NestJS, and MongoDB for processing biometric data and projecting health-related outcomes for users; wrote in Typescript and Python, Git for VCS

### **IDEMIA / June 2022 – November 2022**

#### *Software Engineer I*

- Developed software in proprietary C++-like language to improve the efficiency of machines running on credit card manufacturing factory floor along with other engineers
- Took the initiative to write a program to automate a time-consuming data processing task with Pandas

### **National Science Foundation REU Program / June 2021 – September 2021**

#### *Research Intern*

- Developed a neural-network-based algorithm to analyze the facial expressions of ASL signers from video; used Python libraries (PyTorch, OpenPose, OpenCV, Pandas, numpy, scikit-learn)
- Presented the research at an undergraduate conference as a representative of my group

### **American University of Sharjah / July 2020 – September 2020**

#### *Software Development Intern*

- Developed a RESTful API with the Spark framework, a Java library, to connect geospatial data from the Google Maps API to a decision engine managing a cold supply chain; unit testing with JUnit

### **Biomedical Imaging Laboratory / April 2020 – September 2021**

#### *Research Assistant*

- Developed a data pipeline to generate/preprocess large datasets of synthetic organ models and deployed it on a UNIX high-power computing cluster (Argo cluster @ GMU); used Python and integrated VICTRE, an open-source C++ library developed by the FDA, into the pipeline for data generation
- Investigated the problem of instability and adversarial attacks in convolutional neural networks in the context of medical image analysis; used PyTorch, a Python deep learning library, and scikit-learn
- Co-authored a preprint on a state-of-the-art convolutional neural network for medical image reconstruction (provided training dataset): Dense Dilated U-Net: Deep Learning for 3D Photoacoustic Tomography Image Reconstruction. arXiv:2104.03130.

### **IDEMIA / June 2019 – September 2019**

#### *Software Development Intern*

- Developed a USB driver to connect an Android and Windows device for an identity verification system using usb4java and Android Studio; this system has been deployed by the TSA in many airports

## Education

---

### **George Mason University / September 2018 – December 2022**

*Bachelor of Science in Computer Science, summa cum laude*